



Sheet 1 of 2

Applicants

John E. Nash, et al.

Serial No. : Filing Date :

09/369,107 August 5, 1999

Group

3734

# LIST OF REFERENCES CITED BY APPLICANT

# **U.S. PATENT DOCUMENTS**

Examiner Initials	Document No.	Date	Name	Class	sub-obss
W	4,839,215	06/1989	Starling et al.	428/131	+
	4,900,303	02/1990	Lemelson	604/54	
	5,840,059	11/1998	March et al.	604/53	
	5,878,751	03/1999	Hussein et al.	128/898	
	5,879,713	03/1999	Roth et al.	424/489	
	5,893,840	04/1999	Hull et al.	604/96	
	5,904,670	05/1999	Schreiner	604/280	
	5,935,119	08/1999	Guy et al.	604/500	
	5,997,525	12/1999	March et al.	604/508	
	FOREIGN PATENT DOCUMENTS				
	WO 99/22655	03/11/98	PCT	401.00	REC
	∠WO 99/22658	03/11/98	PCT	7 20	
	∕WO 99/27985	11/30/98	PCT	7850	
	√WO 99/44523	03/05/99	PCT	700	
W	✓WO 99/44524	03/05/99	PCT		

Sheet 2 of 2

**Applicants** 

John E. Nash, et al.

Serial No.

09/369,107

Filing Date

August 5, 1999

Group

3734

### LIST OF REFERENCES CITED BY APPLICANT

### OTHER PRIOR ART (including, Author, Title, Date, Pages)

Basic Fibroblast Growth Factor in a Porcine Model of Chronic Myocardial Ischemia: A comparison of Angiographic, Echocardiographic and Coronary Flow Parameters. Lopez et al., The Journal of Pharmacology and Experimental Therapeutics, Vol. 282, No. 1, pgs. 385-390, 1997.

Basic FGF Enhances Endothelium-Dependent Relaxation of the Collateral-Perfused Coronary Microcirculation. Sellke et al., The American Physiological Society, 1994, pgs. H1303-H1311.

Examiner & TRUONS

Date Considered

4/18/00



Sheet 1 of 5

Applicants

: Douglas G. Evans and

John E. Nash

Serial No.

: 09/369,107

Filing Date

: August 5, 1999

Group

Attrny Docket No.

: K1008/20399

# RECEIVED OF 1999 Group 3700

# **LIST OF REFERENCES CITED BY APPLICANT**

# **U.S. PATENT DOCUMENTS**

Examiner Initials	Document No.	Date	Name	0/455	Sub-class
Us	3,887,699	6/1975	Yolles	7	T
	4,658,817	4/1987	Hardy		
	4,669,473	6/1987	Richards et al.		
	5,287.861	2/1994	Wilk		
	5,500,000	3/1996	Feagin et al.		
	5,591,159	1/1997	Taheri		
	5,607,421	3/1997	Jeevanandam et al.		
	5,655,548	8/1997	Nelson et al.		
	5,728,114	3/1998	Evans et al.		
cla	5,810,836	8/1998	Hussein et al.	1	

Examiner & TRUONG

Date Considered\_

4/18/00



Sheet 2 of 5

RECEIVED

NOV 0 9 1999

Group 3700

Applicants

: Douglas G. Evans and

John E. Nash

Serial No.

: 09/369,107

Filing Date

: August 5, 1999

Group

Attrny Docket No. : K1008/20399

LIST OF REFERENCES CITED BY APPLICANT

**FOREIGN PATENT DOCUMENTS** 

WO 97/32551

9/1997

PCT

-DE 296 19 029

4/1997

Germany

CEuropean Patent Application EP 0 876 803 A2

German Patent Application DE 196 45 183 A1

# OTHER PRIOR ART (including Author, Title, Date, Pages)

Uchida et al., Angiogenic Therapy of Acute Myocardial Infarction by Intrapericardial Injection of Basic Fibroblast Growth Factor and Heparin Sulfate: An Experimental Study, American Heart Journal, 130:1182-1188, December 1995;

Edelman, et al., Basic Fibroblast Growth Factor Enhances The Coupling Of Intimal Hyperplasia And Proliferation Of Vasa Vasorum In Injured Rat Arteries, J. Chin. Invest, Volume 89, February 1992, 465-473:

Harada, et al., Basic Fibroblast Growth Factor Improves Myocardial Function In Chronically Ischemic Porcine Hearts. J. Clin. Invest., Volume 94, August 1994, 623-630;

Examiner & TRYONG

Date Considered 4/18/07)



Sheet 3 of 5

**Applicants** 

: Douglas G. Evans and

John E. Nash

Serial No.

: 09/369,107

Filing Date

: August 5, 1999

Group

Attrny Docket No. : K1008/20399

# LIST OF REFERENCES CITED BY APPLICANT

### OTHER PRIOR ART (CON'T)

ly

Mack et al., Biologic Bypass with the Use of Adenovirus-Mediated Gene Transfer of the Complementary Deoxyribonucleic Acid for Vascular Endothelial Growth Factor 121 Improves Myocardial Perfusion and Function in the Ischemic Porcine Heart, The Journal of Thoracic and Cardiovascular Surgery, 115:168-177, January 1998;

Wilensky et al., Direct Intraarterial Wall Injection Of Microparticles Via A Catheter: A Potential Drug Delivery Strategy Following Angioplasty, in the American Heart Journal, 1136-1140, October 1991;

Goldman et al., Experimental Method For Producing A Collageral Circulation To The Heart Directly From The Left Ventricle, Journal of Thoracic and Cardiovascular Surgery, 31:364-374, March, 1965;

Fasol et al., Experimental Use Of A Modified Fibrin Glue To Induce Site-Directed Angiogenesis From The Aorta To The Heart, The Journal of Thoracic and Cardiovascular Surgery, Volume 107, 1432-1439, June 1994;

lor

Krabatsch et al., Histological Findings After Transmyocardial Laser Revascularization, Journal of Cardiac Surgery, 11:326-331, 1996;

Examiner K. TRUONG

Date Considered 4/18/09



M

Sheet 4 of 5

RECEIVED

Group 3700

Applicants

: Douglas G. Evans and

John E. Nash

Serial No.

: 09/369,107

Filing Date

: August 5, 1999

Group

Attrny Docket No. : K1008/20399

# LIST OF REFERENCES CITED BY APPLICANT

# OTHER PRIOR ART (CON'T)

Raoul Bonan, M.D., Local Drug Delivery for the Treatment of Thrombus and Restenosis, Journal of Invasive Cardiology. 8:399-408, October 1996;

Massimo et al., Myocardial Revascularization By A New Method Of Carrying Blood Directly From The Left Ventricular Cavity Into The Coronary Circulation, J. Thorac. Surg., 34:257-264, August, 1957;

Pifarre Myocardial Revascularization et al., Transmyocardial Acupuncture, A Physiologic Impossibility, Journal of Thoracic and Cardiovascular Surgery, 58:424-431, September 1969;

Mirhoseini, et al., New Concepts in Revascularization of the Myocardium, Ann. Thor. Surg., 45:415-420, April 1988;

Edelman et al., Perivascular and Intravenous Administration Of Basic Fibroblast Growth Factor: Vascular And Solid Organ Deposition, Proc. Natl. Acad. Sci., USA, Vol. 90, 513-1517, February 1993;

Examiner P. TRUONG

Date Considered 4/18/03



Sheet 5 of 5

Group 3700

Applicants

: Douglas G. Evans and

John E. Nash

Serial No.

: 09/369,107

Filing Date

: August 5, 1999

Group

Attrny Docket No. : K1008/20399

# LIST OF REFERENCES CITED BY APPLICANT

# OTHER PRIOR ART (CON'T)

W

Sen et al., Transmyocardial Acupuncture: A New Approach To Myocardial Revascularization, The Journal of Thoracic and Cardiovascular Surgery, 50:181-187, August, 1965; Wintzer et al.

W

Transmyocardial Laser Revascularization. Histological Features In Human Nonresponder Myocardium, Circulation, 95(c): 371-375, January 21, 1997;

6

Moosdorf, et al., Transmyocardial Laser Revascularization-Morphologic Pathophysiologic And Historical Principles Of Indirect Revascularization Of The Heart Muscle, Z Kardiol, 86(3): 147-164, March, 1997.

Examiner F TPubolh

Date Considered 4/18/07

4/18/00